SILLITOIT									
P FORMBTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					ATTY. DOCKET NO. TPTECH.002A	APPLICATION NO. 09/528,742			
INFORMATION DISCLOSURE STATEMENT							<u> </u>	7	7
BY APPLICANT							<u> </u>		_
					APPLICANT Roben, et al. FILING DATE March 20, 2000 GROUP 1632			1	
TENT & TRADE					(Nobell, et al.	· · · · · ·)
(USE SEVERAL SHEETS IF NECESSART)					FILING DATE	GROUP	一冊	20 □	i i
					March 20, 2000	1632			<u> </u>
							ਰ	2 <	
					U.S. PATENT DOCUMENTS		1600/290	2007 F	7
EXAM	INER		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING	DATE
INITI			DOCOMENT NOMBER					(IF APPR	OPRIATE)
						-}			
				<u> </u>		1			
		_				1			
			<u> </u>	<u> </u>					
							<u> </u>		
						1			
						1			
				ļ		-			
									
FOREIGN PATENT DOCUMENTS									
			····	I		CLASS SUBCLAS	011001 400	TDANG	LATION
EXAMINER			DOCUMENT NUMBER DA		TE COUNTRY		SUBCLASS	TRANSLATION	
INIT	IAL							YES	NO
				ļ					
<u> </u>		_							
				ļ					
						L			
	-	\vdash		 		-	 -		
								l	
EXAMINER OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)									
EXAMINER OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) INITIAL									
Chen, et al. 1998. Determination of external loop topology in the serotonin transporter by site-directed chemical labeling 273(20):12675-12681.								f Biological C	chemistry,
<u></u>	w	O 273(20):12675-12681.							
	}	2 Kandror, et al. 1999. Insulin regulation of protein traffic in rat adipose cells. Journal of Biological Chemistry, 274(36):25210-25217.							
		3 Mouton, et al. 1982. A reagent for covalently attaching biotin to proteins via a cleavable connector arm. Archives of Biochemistry, 218(1):101-108.							
	4 International Search Report from co-pending PCT/US01/08705 dated 05/21/02.								
									,,,
		7	i						

S:\DOCS\JLH\JLH-1389.DOC 081902

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.